IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Josephson, Daryl C

PATENT APPLICATION

Examiner:

Wozniak, James S.

Serial No.:

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Art Unit:

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THE REPENTIONS

Title:

INTERFACING APPARATUS AND METHODS

CERTIFICATE OF MAILING UNDER 37 C.F.R. '1.8

I hereby certify that this correspondence is being deposited in the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia/22313, on the signature date below.

Daryl C. Josephson, Reg. No.

(Attorney Signature)

Signature Date: February 1, 2006

AMENDMENT AND RESPONSE

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

In response to the Office Action dated November 11, 2003, please revive and amend the above-identified application as follows and consider the following Remarks. A PETITION TO REVIVE an unintentionally abandoned application, 24 sheets of 43 redline drawings, 33 sheets of 58 replacement drawings and an applicable payment are attached.

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	Fee Authorization. The Commissioner is hereby authorized to charge any deficiencies or credit overpayment to Deposit Account No A duplicate copy of this authorization is enclosed.
	Respectfully submitted,
Date: 1/31/06	By: Dary C. Josephson Reg. No. 37,365

Daryl Josephson Registered Patent Attorney 54 Chilton Avenue San Carlos, CA 94070

AMENDMENT TO THE DRAWINGS

Please amend the *EXISTING* drawings of the instant application as follows, and in further accordance with the attached redline drawings for figures 2, 3a, 4a, 4c, 5b, 6a, 6b, 7a-e, 8e-g, second 6a-b, 6c-e, 10-1, 10-2, second figures 5, 8 and 10, and figures 11a, 11b, 12, 13, 14, 19, 20 and 21. Please also add *NEW* drawings 12b-d, 13a-c, 14, 15d-f and 17. Redline and replacement drawings for all existing drawings and all new drawings are attached. "Second figures", as used herein, refers to figures that repeat numbering already used for earlier appearing drawings. For example, figures 5a-b were followed by *second* figure 5, figures 8a-g were followed by *second* figure 8 and figures 10-1 and 10-2 were followed by *second* figure 10.)

Applicant offers the following consecutive ordering description for the Examiner's and Chief Draftperson's convenience:

Existing figure 1 through 4c numbering remains unchanged as 1, 2, 3a-c, 4a-c. Existing figure 6b is renumbered (responsive to objection) as 4d. Existing figure 5a through 8g numbering remains unchanged as 5a-b, 6a, 7a-e and 8a-g. Existing second figures 6a-e are renumbered as 9a-e with 6e becoming 9a. Existing figures 10-1 and 10-2 are renumbered as 10a-b, and existing second figure 5 and existing figure 19 are renumbered as 10c-d. Existing second figure 10 is deleted. Existing figure 11a remains, existing figure 8 is renumbered as 11b and existing figure 11c remains. Existing figure 12 is renumbered as 12a, and NEW figures 12b-d are added. Existing figure 21 (bottom of sheet) is renumbered as 12e-1, and NEW figure 12e-2 is added. Existing figure 14 is renumbered as 12f, and NEW figures 12g-h are added. Existing figure 13 is deleted, and NEW figures <u>13a-c and 14</u> are added. Existing figures 21 (top and middle of sheet) are separated and renumbered as 15a-c, and NEW figures 15d-g are added. Existing figure 20 is renumbered as 16, and NEW figure 17 is added. Thus, the drawings as amended now include FIGS: 1, 2, 3a-c, 4a-d, 5a-b, 6a, 7a-e, 8a-g, 9a-e, 10a-d, 11a-c, 12a-e1, 12e2-h, 13ac, 14, 15a-g, 16 and 17. Such figure numbering pre-supposes entry of the following amendments:

In FIG. 2, please add "memory 209"; add "interfacing system components"; and

re-number components 209 – 213.

In FIG. 3a,

add originally filed wall, desk and shelved elements;

add originally filed motion lines 311d; and

re-number and add new numbering as shown.

In FIGS. 4b-c,

re-number existing element 111 of FIG. 4b as 111a1 as shown.

In FIGS. 5a-b,

add new numbering as shown.

In FIG. 6a,

remove arrowhead as shown; and

re-number elements as shown and consecutively order elements.

In FIG. 6b,

re-number figure as FIG. 4d; and

re-number elements 115b as 115b1 and 115b2 as shown.

In FIGS. 7a-c,

delete figure labels;

re-number elements 6nn as 7nn as shown; and

re-number 5nn as 6nn as shown;

In FIGS. 7d-e

delete figure labels;

re-number elements 6nn as 7nn;

re-number elements 5nn as 6nn;

add numbering for element 732 of FIG. 7d; and

add element 738 to FIG. 7d.

In FIGS. 8a-d,

delete figure labels;

re-number elements 7nn as 8nn as shown; and

re-number elements 5nn as 6nn as shown;

In FIGS. 8e-g,

delete figure labels;

re-number elements 7nn as 8nn as shown; and re-number elements 5nn as 6nn as shown;

In 2nd FIGS. 6a-e, re-number FIG. 6e as FIG. 9a; re-number FIG. 6a as FIG. 9b, re-number FIG. 6b as FIG. 9c; re-number FIG. 6c as FIG. 9d; re-number FIG. 6d as FIG. 9e; and add element numbering as shown.

In FIG. 10-1, re-number FIG. 10-1 as FIG. 10a; add element numbering; and re-number 1A-1C in figure 10a as 10A-10C as shown.

In FIG. 10-2, re-number FIG. 10-2 as FIG. 10b; and add element numbering as shown.

In 2nd FIG. 5 as FIG. 10c; and add element numbering as shown.

Delete 2nd FIG. 10.

In FIG. 11a, add element numbering as shown.

In 2nd FIG. 11b, add element numbering as shown.

In 2nd FIG. 8, re-number FIG. 8 as FIG. 11c; and add element numbering as shown.

In FIG. 12, re-number FIG. 12 as FIG. 12a; and add element numbering as shown.

Insert NEW figure -- FIG. 12a --

Insert NEW figure -- FIG. 12b --

Insert NEW figure -- FIG. 12c --

Insert NEW figure -- FIG. 12e-2 --

Insert NEW figure -- FIG. 12g --

Insert NEW figure -- FIG. 12h --

Delete figure 13.

Insert NEW figure -- FIG. 13a --

Insert NEW figure -- FIG. 13b --

Insert NEW figure -- FIG. 13c --

In FIG. 14, re-number FIG. 14 as FIG. 12f; and add element numbering as shown.

Insert NEW figure -- FIG. 14 --

In FIG. 19, re-number FIG. 19 as FIG. 10d; and add element numbering as shown.

In FIG. 20, re-number FIG. 20 as FIG. 16; and add element numbering as shown.

In FIG. 21, please divide and renumber 4 figure portions as follows:

re-number top-most portion of FIG. 21 as FIG. 15a;

re-number upper-middle portion of FIG. 21 as FIG. 15b;

re-number lower-middle portion of FIG. 21 as FIG. 15c;

re-number bottom-most portion of FIG. 21 as FIG. 12e-1;

add list-1 and list-N labeling to bottom-middle portion as shown;